

Work Order (Bid Form)

Auditor: Carey Mathis 615-523-3145 CertiProTN@gmail.com

WORK ORDER INFORMATION

Work Order Name: WO/90009MD2512/1
Work Order Type: Weatherization

Audit Name: Audit (22)

CLIENT INFORMATION

Client Name: Address:

Client ID: 90009MD2512 Nashville, TN 37209

Alt. Client ID: Davidson

<u>AGENCY INFORMATION</u>

Agency: Metropolitan Development and Housing Agency Agency Phone: (615) 252-8500

Address: 701 South Sixth Street Fax: (615) 252-8533

Nashville, TN 37206 Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

- Contractor to follow International Residential Code as adopted by Tennessee, and any codes for all County(s) or City(s), served by the agency as applicable as well as and the Tennessee Weatherization Field Guide. Always pick the more stringent of the two.
- Contractor to verify measurements
- Certified Firm/Renovator May Be Required

Client Name:
Client ID: 90009MD2512
Alt. Client ID: Davidson

Work Order (Bid Form)
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DOE Weatherization Assistant Version 8.6.0

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/	Measure '	1 Infilt	ration Redctn			Component	ts		1	nspected
C	t	Laundry that will 2. Seal the floor flanges. 3. Patch 4. The continuition 5. Seal the front 6. Seal 6. Seal 6. Seal 7. Closet s 7. Degr 7. Degr 7. Degr 7. Pressu 8. Return Living R Kitchen Laundry Master E	two small 3" holes on thimney is capped off but is to be sealed off air tigat the plumbing pipes the office/bedroom closet. The attic. The attic. The floor to wall juncticize is approx. 24"x48" Not handle. Door reading was poon Ring, Baseline Alees, Wind SSE 6 mph, the toor door reading is the Pan Readings and the sealings are Pan Readings and the sealings and the sealings are participated by the sealings and the sealings are participated by the sealings are participated by the sealings and the sealings are participated by the sealing are participated by the sea	return (all e seams. I he East want not air tight. The operat run through the sealing on of the colote large of the Raining	rge ope in floor Before all, WL ght. Th bening bugh the gaps (u	ening where form the consulating the form the consulating the formal the fireplace to fireplace	a tub dra rawlspace e metal b , Exterior o chimne 3"x13" ceiling lo- ne crawls	e side a coot y cated in space		
						Estimated			Actual	
#	Material / L	Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0	Miscellane	eous Su	Infiltration Reduction	Each	1					
0	ther Detail					1		1		
L										
					Measur	e Sub Total:		S	Sub Total:	
	Field Notes	s:								

Client Name: Client ID: 90009MD2512 Alt. Client ID: Davidson

Measure 2 Lig	hting Retrofits			Componen	ts LT1		1	Inspecte
	d base: actor is to install bulbs whic crawlspaces.	ch is not li	mited to	o lamps, ext	erior, inte	erior,		
				Estimated	1		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Lighting	Compact Fl 13 Watt	Each Lamp	18					
Labor	Compact Fl 13 Watt	Each Lamp	18					
Other Detail								
			Manaur	Sub Total:		1	Sub Total:	
	ct Insulation			Componen				Inspecte
Measure 3 Du	feet for unisulated supply ct the supply ducts to the f	ducts is fo	or the n	Componen netal boot fla registers th	anges that nat need			Inspecte
Measure 3 Du Comment The 7 conne insulat	feet for unisulated supply ct the supply ducts to the f ed.	ducts is fo	or the m	Componen netal boot fla registers th	anges tha	to be	Actual	
Measure 3 Du Comment The 7 conne insulat	feet for unisulated supply ct the supply ducts to the f	ducts is fo	or the n	Componen netal boot fla registers th	anges that nat need			Inspecte
Measure 3 Du Comment The 7 connectinsulate Material / Labor Insulation	feet for unisulated supply ct the supply ducts to the fed. Description / Comment	ducts is fo loor. Ther	or the me are 7	Componen netal boot fla registers th	anges tha	to be	Actual	
Measure 3 Du Comment The 7 conne insulat Material / Labor Insulation Labor	feet for unisulated supply ct the supply ducts to the fed. *Description / Comment* Duct Insulation	ducts is fo floor. Ther <i>Units</i> SqFt	or the me are 7	Componen netal boot fla registers th	anges tha	to be	Actual	
Measure 3 Du Comment The 7 conne insulat Material / Labor Insulation Labor	feet for unisulated supply ct the supply ducts to the fed. *Description / Comment* Duct Insulation	ducts is fo floor. Ther <i>Units</i> SqFt	or the me are 7	Componen netal boot fla registers th	anges tha	to be	Actual	
Measure 3 Du Comment The 7 conne insulat Material / Labor Insulation Labor	feet for unisulated supply ct the supply ducts to the fed. *Description / Comment* Duct Insulation	ducts is fo floor. Ther <i>Units</i> SqFt	or the me are 7	Componen netal boot fla registers th	anges tha	to be	Actual	
Measure 3 Du Comment The 7 conne	feet for unisulated supply ct the supply ducts to the fed. *Description / Comment* Duct Insulation	ducts is fo floor. Ther Units SqFt SqFt	Or the more are 7 Qty 14.66 14.66	Componen netal boot fla registers th	anges tha	Qty	Actual	

<i>Measure</i> 4 DWI	∃ Pipe Insulation			Componen	ts		1	nspected
	electric located in the crave to to the 1first five feet of		ot and	cold lines				
wrap u	o to the Thist live reet of	both the h	iot and	Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail						1		
			Moasur	e Sub Total:] []	Sub Total:	
			Weasur	e Sub Total.			Jub Total.	
	H Tank Insulation	wlspace		Componen				Inspected
Comment 40 gal e	electric located in the crav	·		Estimated		Ofv	Actual	
Comment 40 gal e		wlspace <i>Units</i> Each	Qty 1	•		Qty		Inspected
Comment 40 gal e # Material / Labor 1 Hot Water Equip	electric located in the crave	Units	Qty	Estimated		Qty	Actual	
Comment 40 gal e # Material / Labor 1 Hot Water Equip	Plectric located in the crave Description / Comment DHW Tank Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
Comment 40 gal e # Material / Labor 1 Hot Water Equip 2 Labor	Plectric located in the crave Description / Comment DHW Tank Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
Comment 40 gal e # Material / Labor 1 Hot Water Equip 2 Labor	Plectric located in the crave Description / Comment DHW Tank Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
Comment 40 gal e # Material / Labor 1 Hot Water Equip 2 Labor	Plectric located in the crave Description / Comment DHW Tank Insulation	Units Each Each	Qty 1 1	Estimated			Actual	
Comment 40 gal e # Material / Labor 1 Hot Water Equip 2 Labor	Plectric located in the crave Description / Comment DHW Tank Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

C	and a lot Bid to in- waste lin	ist Size is 2x8, 24oc. The tof loose large loose roo clude the cost to repair the was leaking at the tolications are required to pro	cks.The cra wo leaks i et. 2. A CF	awlspa n the d PVC di	ace is a walk crawlspace. rain line at tl	t-in. 1. The cane he bathro	ast iron	ce	
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	888					
2	Labor	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	888					
3	Miscellaneous Su	Added Misc Cost	Each	1					
	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

Components F1

Inspected

Measure 6 Floor Ins. R-19

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C	The according The exist attic is 2 Contract	o cover the install of a neess opening is approx. 2 sting insulation is R11 rolution at the contract of the field guiden Table of the field guiden.	3"x23" led fibergl r approx. 4	ass ar 48 bag	nd is cut to f s per the In -38 value ra	it 16oc busuation	it the		
#	Material / Labor	Description / Comment	Units	Qty	Estimate Unit Cost	Total	Qty	Actual Unit Cost	Total
	Insulation	Attic Insulation - Cellulose, Blown - R-38	SqFt	888		7 0.0.			70.00
2	Labor	Attic Insulation - Cellulose, Blown - R-38	SqFt	888					
3	Miscellaneous Su	Added Misc Cost	Each	1					
	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:						1		

Components A1

Measure 7 Attic Ins. R-38

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Inspected

C	area is a current p mounted	o include the repair of the pprox. 30"x30" and will paint color of the home. I. A qualified electrical many to be blown are wood s	need to b For WL3. nay be red	e prime This is juired.	d and pain where the	ted to mat	ch the		
					Estimated	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	245.5					
2	Labor	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	245.5					
3	Miscellaneous Su	Added Misc Cost	Each	1					
C	Other Detail								
_									

Components WL3,WL4,WL5

Inspected

	Measure Sub Total:	Sub Total:
Field Notes:		

Measure 8 Wall Insulation

Me	easure 9 Stori	m Windows			Componen	its WD6			Inspecte
Coi		Approx. 48"x30" This is a measurements	an approx.	meası	urement and	d the cont	ractor i	S	
					Estimated	1		Actual	
ŧ N	flaterial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
٧	Vindows	Storm Window	SqFt	10					
L	abor	Storm Window	SqFt	10					
(Other	Storm Window	Each Window	1					
Oth	ner Detail] [
				Moasur	e Sub Total:]	Sub Total:	
					L				
	ield Notes:								
	easure 10 CO N	Monitor is Needed			Componer	nts			Inspecte
		Monitor is Needed			-				Inspected
Coi	easure 10 CO M		Unito		Estimated	1		Actual	
Coi	easure 10 CO N mment flaterial / Labor	Description / Comment	<i>Units</i> Each	Qty	-		Qty		Inspected
Coi	easure 10 CO M	Description / Comment	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
Coi	easure 10 CO N mment flaterial / Labor	Description / Comment			Estimated	1	Qty	Actual	
COI	easure 10 CO M mment Material / Labor Health and Safety	Description / Comment CO monitor	Each	1	Estimated	1	Qty	Actual	
Coi # N H	easure 10 CO M mment Material / Labor Health and Safety	Description / Comment CO monitor	Each	1	Estimated	1	Qty	Actual	Inspected Total
Coi # N +	easure 10 CO M mment Material / Labor Health and Safety	Description / Comment CO monitor	Each	1	Estimated	1	Qty	Actual	
Coi # N H	easure 10 CO M mment Material / Labor Health and Safety	Description / Comment CO monitor	Each	1	Estimated	1		Actual	
COI	easure 10 CO M mment Material / Labor Health and Safety	Description / Comment CO monitor	Each	1	Estimated Unit Cost	1		Actual Unit Cost	
COI	easure 10 CO Memment Material / Labor Health and Safety Labor Hear Detail	Description / Comment CO monitor	Each	1	Estimated Unit Cost	1		Actual Unit Cost	

Λ	Measure 11 Fix A	any Other Heating Syste	em Proble	em	Componen	ts			Inspected
C	omment The exte	erior metal shroud nees t	o be seale	ed at th	ne wall to sh	roud jund	ction.		
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Equipment	Each	1					
2	Labor	Labor	Hour	1					
0	ther Detail								
				Measur	e Sub Total:			Sub Total:	
				measur (c oub rotur.				
		Other Water Heating Proving living back in the wiring			Componen ank before v	wraping.		Actual	Inspected
C		•			ank before v	wraping.	Qty		Inspected
C(omment Secure v	wiring back in the wiring	housing o	n the ta	ank before v Estimated	wraping.	Qty	Actual	
C (omment Secure v	wiring back in the wiring	housing o <i>Unit</i> s	n the ta	ank before v Estimated	wraping.	Qty	Actual	
C (# 1	omment Secure volument Material / Labor Health and Safety	wiring back in the wiring because of the wir	housing o <i>Units</i> Each	Oty	ank before v Estimated	wraping.	Qty	Actual	
C (# 1	omment Secure volument Secure	wiring back in the wiring because of the wir	housing o <i>Units</i> Each	Oty	ank before v Estimated	wraping.	Qty	Actual	
C (# 1	omment Secure volument Secure	wiring back in the wiring because of the wir	housing o <i>Units</i> Each	Oty	ank before v Estimated	wraping.		Actual Unit Cost	
C (# 1	omment Secure volument Secure	wiring back in the wiring because of the wir	Housing o	Oty 1	ank before v Estimated	wraping.		Actual	
# 1 2 O	omment Secure volument Secure	wiring back in the wiring because of the wir	Housing o	Oty 1	Estimated Unit Cost	wraping.		Actual Unit Cost	
# 1 2 O	omment Secure value of Material / Labor Health and Safety Labor Other Detail	wiring back in the wiring because of the wir	Housing o	Oty 1	Estimated Unit Cost	wraping.		Actual Unit Cost	

I	<i>Measure</i> 13 Insta	III Bathroom Exhaust F	an		Componen	ts		I	nspected
C	<i>comment</i> This is a	new install and is to be	routed to	the ext	terior.				
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Bathroom exhaust fan	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail						1		
L				Mossur	e Sub Total:		ا [و ا	Sub Total:	
	comment This is a	all Kitchen Exhaust Fan new install. There is no n the ceiling or through the	cabinet o	verhea		ethier nee	ed to be		inspected
	comment This is a	new install. There is no	cabinet o	verhea	id. Unit will e	ethier nee erior.	ed to be		nspected
С	comment This is a	new install. There is no	cabinet o	verhea	id. Unit will e	ethier nee erior.	ed to be	:	Inspected
<i>C</i>	comment This is a placed in Material / Labor	new install. There is no n the ceiling or through th	cabinet o	verhea d route	d. Unit will end to the ext	ethier nee erior.		Actual	
C #	comment This is a placed in Material / Labor	new install. There is non the ceiling or through the Description / Comment	cabinet o ne wall an <i>Unit</i> s	verhea d route Qty	d. Unit will end to the ext	ethier nee erior.		Actual	
C # 1	Comment This is a placed in Material / Labor Health and Safety	new install. There is no the ceiling or through the Description / Comment Kitchen exhaust fan	cabinet o he wall an <i>Units</i> Each	verhea d route Qty 1	d. Unit will end to the ext	ethier nee erior.		Actual	
C # 1	Fomment This is a placed in Material / Labor Health and Safety Labor	new install. There is no the ceiling or through the Description / Comment Kitchen exhaust fan	cabinet o he wall an <i>Units</i> Each	verhea d route Qty 1	d. Unit will end to the ext	ethier nee erior.		Actual	
C # 1	Fomment This is a placed in Material / Labor Health and Safety Labor	new install. There is no the ceiling or through the Description / Comment Kitchen exhaust fan	cabinet of he wall an Units Each Hour	Qty 1	d. Unit will end to the ext	ethier nee erior.	Qty	Actual	
C # 1	Fomment This is a placed in Material / Labor Health and Safety Labor	new install. There is no the ceiling or through the Description / Comment Kitchen exhaust fan	cabinet of he wall an Units Each Hour	Qty 1	d. Unit will end to the ext Estimated Unit Cost	ethier nee erior.	Qty	Actual Unit Cost	

1	<i>Measure</i> 15 Pres	sureRelief Piping Need	ded		Compone	nts			Inspected
C	omment There wa	as an improperly sized h	hose attac	hed wh	ich need to	•	ced.	Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Pressure relief piping	Each	1					
2	Labor	Labor	Each	1					
	Other Detail]	
	uller Detail								
				Measure	e Sub Total:			Sub Total:	
	Field Notes:								
	and state door woo 3680 Ste	for is to educted the clie e to them that you need uld not latch and lock. eel door Contractor to ver unit door and frame.	to remove	e the st	orm doors	due to thi	s. The	 Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0	Unspecified	Misc Material	Each	1					
C	Other Detail								
				Measure	Sub Total:			Sub Total:	
	Field Notes:								

Measure 17 Replace the Front door unit				Components				Inspected		
Comme	doors ar Contract and stat door wo 3680 Ste	It door is wraped and the old the sun. The heat from tor is to educted the clier to them that you need uld not latch and lock. Seel door Contractor to ver ounit door and frame.	m the sun nt as to th to remove	is cause reason the state in th	sing the doo on their door orm doors o	rs to war rs are wa lue to this	p. rped s. The	I		
				Estimated			Actual			
# Materia	al / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
0 Unspe	ecified	Misc Material	Each	1						
Other De	etail									
				Measur	e Sub Total:		;	Sub Total:		
Field N	lotes:									
	<i>re</i> 18 Smo	ke Detector is Needed			Componen				Inspected	
Measu Comme	re 18 Smo				Estimated	<u> </u>		Actual		
Measu Comme # Materi	re 18 Smo nt al / Labor	Description / Comment	Units	Qty	-		Qty		Inspected Total	
Measu Comme # Materi	re 18 Smo	Description / Comment	<i>Units</i> Each	Qty 1	Estimated	<u> </u>	Qty	Actual		
Measu Comme # Materi	re 18 Smo nt al / Labor n and Safety	Description / Comment			Estimated	<u> </u>	Qty	Actual		
Measu Comme # Materia 1 Health	re 18 Smo nt al / Labor and Safety	Description / Comment Smoke detector	Each	1	Estimated	<u> </u>	Qty	Actual		
Measu Comme # Materia 1 Health 2 Labor	re 18 Smo nt al / Labor and Safety	Description / Comment Smoke detector	Each	1	Estimated	<u> </u>	Qty	Actual		
Measu Comme # Materia 1 Health 2 Labor	re 18 Smo nt al / Labor and Safety	Description / Comment Smoke detector	Each	1	Estimated	<u> </u>	Qty	Actual		
Measu Comme # Materia 1 Health 2 Labor	re 18 Smo nt al / Labor and Safety	Description / Comment Smoke detector	Each	1	Estimated	<u> </u>		Actual		
Measu Comme # Materia 1 Health 2 Labor	re 18 Smo int al / Labor a and Safety	Description / Comment Smoke detector	Each	1	Estimated Unit Cost	<u> </u>		Actual Unit Cost		
Measu Comme # Materia 1 Health 2 Labor Other De	re 18 Smo int al / Labor a and Safety	Description / Comment Smoke detector	Each	1	Estimated Unit Cost	<u> </u>		Actual Unit Cost		

Measure 19 Supply Temperature Adjustment Needed (Water Heat)				Components					Inspected
C	comment Adjust th	ostats to 120 degrees. 40 gal electric Estimated				Actual			
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Equipment	Each	1					
2	Labor	Labor	Each	1					
(Other Detail								
	Measure Sub Total:						Sub Total:		
	Field Notes:								
			Work Or	der Gra	nd Total:		Gran	d Total:	